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DERWENT-WEEK:

200055

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TITLE:

Process to bond an

ethylene-approximatelya-olefin rubber

composition to a fiber cord, useful

for the production of

drive belts, comprises pretreatment

of the cord with

three baths containing polymer

solutions.

----- KWIC -----

NOVELTY - A process to bond an ethylene- alpha -olefin-rubber composition to a fiber cord comprises treatment of the cord with baths containing an isocyanate and/or epoxy compound; a rescorcinol-formaldehyde rubber latex and a halogenated polymer and vulcanization agent.

DETAILED DESCRIPTION - A process to bond an ethylenealpha -olefin-rubber
composition to a fiber cord comprises (A) treatment of the
cord with a solution
containing an isocyanate compound and/or an epoxy compound
(B) treatment of the
cord from (A) with a solution containing a
resorcinol-formaldehyde-rubber latex

(C) treatment of the cord from (B) with a solution containing a halocyanated polymer and a vulcanization agent (D) binding the fiber cord to the non-vulcanized- alpha -olefin-rubber composition by vulcanization. An INDEPENDENT CLAIM is included the resulting fiber cord.

DESCRIPTION OF DRAWING(S) - The drawing shows a cross-sectional view of a V-belt.

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PROCESS BOND ETHYLENE OLEFIN RUBBER COMPOSITION CORD USEFUL PRODUCE DRIVE

BELT COMPRISE PRETREATMENT CORD THREE BATH CONTAIN POLYMER SOLUTION